

	Type	Hits	Search Text
1	BRS	905013	(transm\$5 same receiv\$5 transceiv\$5)
2	BRS	119	(lead\$1 electric\$4 circuit\$3) same (insulat\$5 near7 (electromag\$5 electr\$4 adj1 magnet\$4) near5 absor\$5)
3	BRS	15	S64 and S66
4	BRS	23346	((esa electr\$5 circuit\$1) same (lead\$2) same (optic\$4 osa))
5	BRS	6	S69 and S70
6	BRS	6	S71 and leads
7	BRS	2372696	(transm\$5 same receiv\$5 transceiv\$5 anten\$3 communication\$1)
8	BRS	35959	((esa electr\$5 circuit\$1) same (lead\$2 wiring\$1) same (optic\$4 osa))
9	BRS	3647	(lead\$1 electric\$4) same ((electromag\$5 electr\$4 adj1 magnet\$4) near5 absor\$5)
10	BRS	4439	(lead\$1 electric\$4 circuit\$1) same ((electromag\$5 electr\$4 adj1 magnet\$4) near5 absor\$5)
11	BRS	4129	(lead\$1 electric\$4 circuit\$1) same ((electromag\$5 electr\$4 adj1 magnet\$4) near4 absor\$5)
12	BRS	76	S73 and S74 and S77
13	BRS	38	S78 and (electric\$4 near3 (lead\$1 wiring\$2))
14	BRS	3	S78 and (electric\$4 near3 (lead\$1 wiring\$2)) near12 absor\$5
15	BRS	13	S78 and (electric\$4 near3 (lead\$1 wir\$5)) same absor\$5
16	BRS	18	S78 and (electric\$4 near3 (lead\$1 wir\$5 conduct\$5)) near12 absor\$5
17	BRS	41341	((esa electr\$5 circuit\$1) near4 (lead\$2 wir\$5 conductor\$2) same (optic\$4 osa))
18	BRS	8077	(electric\$4 circuit\$1) near3 (lead\$1 wir\$5 conduct\$5) near12 absor\$5

	DBs	Time Stamp
1	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/11 16:39
2	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/11 16:19
3	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/11 16:32
4	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/11 16:39
5	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/11 16:33
6	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/11 16:34
7	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/11 16:39
8	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/11 16:54
9	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/11 16:41
10	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/08 17:09
11	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/11 16:59
12	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/11 16:44
13	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/11 16:45
14	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/11 16:53
15	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/11 16:52
16	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/11 16:56
17	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/11 18:06
18	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/11 16:57

	Type	Hits	Search Text
19	BRS	3894	(electric\$4 circuit\$1) same ((electromag\$5 electr\$4 adj1 magnet\$4) near4 absor\$5)
20	BRS	21	S73 and S83 and S84 and S85
21	BRS	17	S86 not S72
22	BRS	3	("5110216" "4204742" "20040146452").pn.
23	BRS	3	S88 and (elect\$6 circuit\$1) same absor\$5 same (waveguid\$2 fiber\$1 fibre\$1 optic\$4)
24	BRS	1	"4204742".pn.
25	BRS	1	S90 and (esa electr\$5 circuit\$1) near4 (lead\$2 wir\$5 conductor\$2)
26	BRS	3	S88 and (elect\$6 circuit\$1) near7 absor\$5
27	BRS	1	"20040146452".pn.
28	BRS	1	S93 and (absor\$6 same material\$4)
29	BRS	1	S93 and (iron ferrite dielectrically silicon si urethane vinyl plastic rubber)
30	BRS	1	S93 and (iron ferrite dielectric\$4 silicon si urethane vinyl plastic rubber)
31	BRS	1	"20040146452".pn.
32	BRS	1	S97 and (elect\$6 circuit\$1) same (waveguid\$2 fiber\$1 fibre\$1 optic\$4 photo\$7 detect5) and absor\$5
33	BRS	1	S97 and (absor\$5 near7 (coat\$5 layer\$1 element\$2 member\$2 unit\$1))
34	BRS	1	S97 and (absor\$5 near7 (coat\$5 layer\$1 element\$2 member\$2 unit\$1 wiring\$2 lead\$1))
35	BRS	2374653	(transm\$5 same receiv\$5 transceiv\$5 anten\$3 communication\$1)
36	BRS	41418	((esa electr\$5 circuit\$1) near4 (lead\$2 wir\$5 conductor\$2) same (optic\$4 osa))
37	BRS	8086	(electric\$4 circuit\$1) near3 (lead\$1 wir\$5 conduct\$5) near12 absor\$5

	DBs	Time Stamp
19	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/11 16:59
20	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/12 11:04
21	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/08 17:56
22	US-PGPUB; USPAT	2006/01/11 17:52
23	US-PGPUB; USPAT	2006/01/12 10:34
24	US-PGPUB; USPAT	2006/01/11 18:06
25	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/11 18:07
26	US-PGPUB; USPAT	2006/01/11 18:29
27	US-PGPUB; USPAT	2006/01/11 18:30
28	US-PGPUB; USPAT	2006/01/11 18:30
29	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/11 18:32
30	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/11 18:32
31	US-PGPUB; USPAT	2006/01/12 10:33
32	US-PGPUB; USPAT	2006/01/12 11:07
33	US-PGPUB; USPAT	2006/01/12 10:51
34	US-PGPUB; USPAT	2006/05/08 18:04
35	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/12 11:04
36	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/12 11:04
37	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/08 17:58

	Type	Hits	Search Text
38	BRS	3900	(electric\$4 circuit\$1) same ((electromag\$5 electr\$4 adj1 magnet\$4) near4 absor\$5)
39	BRS	21	S101 and S102 and S103 and S104
40	BRS	36	S102 and S103 and S104
41	BRS	10	S107 and (elect\$6 circuit\$1) same (waveguid\$2 fiber\$1 fibre\$1 optic\$4 photo\$7 detect5) same absor\$5
42	BRS	7	S107 and (wiring\$2 leads electrodes lines)
43	BRS	7	S108 and (wiring\$2 leads electrodes lines)
44	BRS	15	S106 not S105
45	BRS	2374653	(transm\$5 same receiv\$5 transceiv\$5 anten\$3 communication\$1)
46	BRS	41418	((esa electr\$5 circuit\$1) near4 (lead\$2 wir\$5 conductor\$2) same (optic\$4 osa))
47	BRS	8086	(electric\$4 circuit\$1) near3 (lead\$1 wir\$5 conduct\$5) near12 absor\$5
48	BRS	3900	(electric\$4 circuit\$1) same ((electromag\$5 electr\$4 adj1 magnet\$4) near4 absor\$5)
49	BRS	21	S111 and S112 and S113 and S114
50	BRS	36	S112 and S113 and S114
51	BRS	15	S116 not S115
52	BRS	2	("4204742" "20040146452") .pn.
53	BRS	1	10/809298
54	BRS	1	S120 and (radio rf) same (connect\$4 electr\$5)
55	BRS	2	S119 and (iron fe\$2 dielectric\$5 ferr\$4 steel)
56	BRS	2	S119 and absor\$5 and (iron fe\$2 dielectric\$5 ferr\$4 steel)
57	BRS	2465366	(transm\$5 same receiv\$5 transceiv\$5 anten\$3 communication\$1)

	DBs	Time Stamp
38	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/08 18:10
39	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/25 13:59
40	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/12 11:06
41	US-PGPUB; USPAT	2006/01/12 11:07
42	US-PGPUB; USPAT	2006/01/12 11:08
43	US-PGPUB; USPAT	2006/01/12 11:09
44	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/12 13:20
45	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/12 13:20
46	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/12 13:20
47	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/12 13:20
48	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/12 13:20
49	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/12 13:20
50	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/12 13:20
51	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/12 13:20
52	US-PGPUB; USPAT	2006/01/12 13:45
53	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/12 14:07
54	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/12 14:09
55	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/12 15:43
56	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/12 15:43
57	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/08 15:54

	Type	Hits	Search Text
58	BRS	43657	((esa electr\$5 circuit\$1) near4 (lead\$2 wir\$5 conductor\$2) same (optic\$4 osa))
59	BRS	8292	(electric\$4 circuit\$1) near3 (lead\$1 wir\$5 conduct\$5) near12 absor\$5
60	BRS	4087	(electric\$4 circuit\$1) same ((electromag\$5 electr\$4 adj1 magnet\$4) near4 absor\$5)
61	BRS	22	S125 and S126 and S127 and S128
62	BRS	174521	(lead\$1 wir\$3 conduct\$5) same absor\$5
63	BRS	76323	(lead\$1 wir\$5 conduct\$5) near12 absor\$5
64	BRS	46132	((esa electr\$6 circuit\$1) near4 (lead\$2 wir\$5 conductor\$2) same (optic\$4 osa))
65	BRS	774701	(radio rf radiofrequenc\$4)
66	BRS	117026	(board\$2 pc circuit\$1 subassemb\$4) same dielectric
67	BRS	139	S130 and S132 and S133 and S134
68	BRS	126980	(radio rf radiofrequenc\$4) near12 (lead\$1 wir\$5 conduct\$5)
69	BRS	55	S135 and S136
70	BRS	1	10/809298
71	BRS	1	S138 and (rf radio) and absor\$5 and (board\$1 same dielectri\$4)
72	BRS	20	S137 and (rf radio) same absor\$6
73	BRS	0	S140 and (optic\$4 same comunicat44)
74	BRS	18	S140 and (transm\$5 same receiv\$5 transceiv\$5 anten\$3 communication\$1)
75	BRS	0	S142 and optic44
76	BRS	262783	(transm\$5 same receiv\$5 transceiv\$5 anten\$3 communication\$1) same optic\$5
77	BRS	41	S137 and S144

	DBs	Time Stamp
58	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/08 15:27
59	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/08 15:37
60	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/08 15:23
61	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/08 15:19
62	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/08 17:02
63	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/08 15:30
64	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/08 15:27
65	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/08 17:03
66	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/08 15:34
67	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/08 15:35
68	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/08 15:38
69	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/08 15:39
70	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/08 19:09
71	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/08 17:06
72	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/08 15:53
73	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/08 15:53
74	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/08 15:55
75	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/08 15:54
76	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/08 15:55
77	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/08 15:58

	Type	Hits	Search Text
78	BRS	41	("20060092079" "20060030913" "20060020312" "20050231855" "20050230822" "20050218398" "20050218397" "20050213895" "20050202173" "20050199731" "20050194663" "20050151062" "20050135724" "20050023656" "20040247522" "20040220753" "20040112964" "20040082842" "20030169204" "20030129117" "20020167013" "20020162947" "20020109074" "7030477" "7019391" "7016569" "6952530" "6936854" "6936808" "6906506" "6830221" "6795025" "6563463" "6563092" "5982253" "5864089" "5730922" "5409777" "5246782" "5181026" "5006846") .pn.
79	BRS	30	S146 and (board\$1 pc)
80	BRS	30	S146 and (board\$1 pcb pc)
81	BRS	24	S146 and (board\$1 pcb)
82	BRS	24	S145 and S148
83	BRS	331	(radio rf radiofrequenc\$4) near10 (lead\$1 wir\$3 conductor\$1) same (lead\$1 wir\$3 conductor\$1) near9 absor\$5
84	BRS	20374	(board\$1 pcb pc) same dielectri\$4
85	BRS	33866	(board\$1 pcb pc) same dielectri\$4
86	BRS	15	S151 and S153
87	BRS	255355	((light beam\$1 optic\$4 electromag\$5 electr\$4 adj1 magnet\$4) near7 absor\$5)
88	BRS	7	S154 and S155
89	BRS	3	("20030096529" "6579116" "5914693") .pn.

	DBs	Time Stamp
78	US-PGPUB; USPAT	2006/05/08 15:59
79	US-PGPUB; USPAT	2006/05/08 16:00
80	US-PGPUB; USPAT	2006/05/08 17:07
81	US-PGPUB; USPAT	2006/05/08 16:04
82	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/08 17:01
83	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/08 18:02
84	US-PGPUB; USPAT	2006/05/08 17:07
85	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/08 17:08
86	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/08 17:09
87	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/08 18:00
88	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/08 17:32
89	US-PGPUB; USPAT	2006/05/08 17:56

	Type	Hits	Search Text
90	BRS	3	S157 and (lead\$1 wir\$3 conductor\$1) same ((light beam\$1 optic\$4 electromag\$5 electr\$4 adj1 magnet\$4) near7 absor\$5)
91	BRS	3	S157 and (radio rf radiofrequenc\$4) near16 (lead\$1 wir\$3 conductor\$1)
92	BRS	2	("20040146452" "4204742") .pn.
93	BRS	3	S157 and (radio rf radiofrequenc\$4) near12 (lead\$1 wir\$3 conductor\$1)
94	BRS	0	S160 and (radio rf radiofrequenc\$4) near12 (lead\$1 wir\$3 conductor\$1)
95	BRS	2	S157 and (absor\$5 near7 (coat\$5 layer\$1 element\$2 member\$2 unit\$1 wiring\$2 lead\$1))
96	BRS	2	S160 and (absor\$5 near7 (coat\$5 layer\$1 element\$2 member\$2 unit\$1 wiring\$2 lead\$1))
97	BRS	0	S167 and (radio rf radiofrequenc\$4) near12 (lead\$1 wir\$3 conductor\$1)
98	BRS	1	S160 and (radio rf radiofrequenc\$4)
99	BRS	2	("20040146452" "4204742") .pn.
100	BRS	2	S171 and (absor\$5 near7 (coat\$5 layer\$1 element\$2 member\$2 unit\$1 wiring\$2 lead\$1)) and absor\$4
101	BRS	2	S171 and (absor\$5 near7 (coat\$5 layer\$1 element\$2 member\$2 unit\$1 wiring\$2 lead\$1)) and absor\$4 near12 material\$3
102	BRS	2	S171 and absor\$4 near14 (compoun\$4 compond\$3 material\$3 nonmetal\$4)

	DBs	Time Stamp
90	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/08 17:54
91	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/08 17:50
92	US-PGPUB; USPAT	2006/05/18 17:30
93	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/08 18:12
94	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/08 18:08
95	US-PGPUB; USPAT	2006/05/18 17:31
96	US-PGPUB; USPAT	2006/05/08 18:06
97	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/08 18:08
98	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/08 18:12
99	US-PGPUB; USPAT	2006/05/18 17:30
100	US-PGPUB; USPAT	2006/05/18 17:37
101	US-PGPUB; USPAT	2006/05/18 17:38
102	US-PGPUB; USPAT	2006/05/18 17:39

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	2478051	(transm\$5 same receiv\$5 transceiv\$5 anten\$3 communication\$1)	US- PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/25 13:59
2	BRS	L2	44050	((esa electr\$5 circuit\$1) near4 (lead\$2 wir\$5 conductor\$2) same (optic\$4 osa))	US- PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/25 13:59
3	BRS	L3	8351	(electric\$4 circuit\$1) near3 (lead\$1 wir\$5 conduct\$5) near12 absor\$5	US- PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/25 13:59
4	BRS	L4	4120	(electric\$4 circuit\$1) same ((electromag\$5 electr\$4 adj1 magnet\$4) near4 absor\$5)	US- PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/25 13:59
5	BRS	L5	22	L1 and L2 and L3 and L4	US- PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/25 13:59

	Comments	Error Definition	Errors
1			
2			
3			
4			
5			